Chemsico

Division of United Industries P.O. Box 142642 St. Louis, MO 63114-0642

September 27, 2013

Document Processing Desk (APPL)
Office of Pesticide Programs
United States Environmental Protection Agency
Room S4900, One Potomac Yard
2777 S. Crystal Drive
Arlington, VA 22202-4501

Attention:

Mr. Mark Suarez

Product Manager Team 13

Subject:

Application for New Product Registration

Chemsico Wasp & Hornet Killer 5EC

EPA Reg. No. 9688-

Dear Mr. Suarez:

Enclosed please find our application for registration of the subject product, which is an aerosol insecticide product for outdoor residential use. In support of this application, we are submitting product chemistry data, an analytical method, and two efficacy studies. We are citing six toxicology studies. The complete data reports are included with this submission. We believe this submission falls into PRIA Category R310 since the two active ingredients, Prallethrin and Cypermethrin, have been previously registered together in a product.

Under PRIA, we believe that this application falls in Category EPA No. R310, for which the fee applicable is \$5,048. A copy of the pre-payment receipt is attached as proof of payment of the registration service fee. You may contact me by e-mail at jessica.goldberg@spectrumbrands.com or by phone at 314-683-2438.

The following documents are enclosed in support of this submission:

- 1. Application for Pesticide (EPA Form 8570-1)
- 2. Formulator's Exemption Statement
- 3. Certification with Respect to Citation of Data electing the selective method
- 4. A Data Requirement Listing Matrix, summarizing all data being submitted and/or referenced in support of this application (both Public file copy and Agency use copy)
- 5. Confidential Statement of Formula for Chemsico Wasp & Hornet Killer 5EC
- 6. Five (5) copies of labeling for the proposed product.

The previous items are bound together as Volume 1. The following studies are also enclosed, three copies of each bound separately and designated as follows:

Volume 1. Administrative material, Application Form, Data Matrix, Confidential Statement of Formula Physical and Chemical Properties Determination Chemsico Wasp & Hornet Killer 5EC, Product Properties Test Volume 2. Guidelines Group B, Physical/Chemical Properties OPPTS 830.6302 -> 830.6321 (Series 63, Subdivision D), United Industries Corp., Lab Study No. 13-07-03-UI Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients Chemsico Wasp & Volume 3. Hornet Killer 5EC, Product Properties Test Guidelines OPPTS Group A, Product Identity, Composition and Analysis, Author Paul L. Schoenberg, United Industries Corp. Volume 4. Determination of Cypermethrin and ETOC Content in Certain Pesticide Formulations (UIGC 128.00), Data Requirement Guideline 158.180, Performing Laboratory; United Industries Corp. Evaluation of Experimental Aerosol Insecticides Against the Paper Wasp, CRC Study No. 105-13, P. Volume 5. Investigator: Ron Cardoza, Study Sponsor: Charles Duckworth Evaluation of Experimental Aerosol Insecticides Against the Western Yellow Jacket, CRC Study No. Volume 6. Investigator: Ron Cardoza, Study Sponsor: Charles Duckworth Please call me at 314-683-2438 or via email: jessica.goldberg@spectrumbrands.com, if you have questions of need information. Thank you in advance for your time. Sincerely.

Jessica Goldberg

Regulatory Affairs Specialist

Name and Address of Submitter:

CHEMSICO,

Division of United Industries Corp.

P.O. Box 142642

St. Louis, MO 63114-0642 Attention: Jessica Goldberg

Regulatory Action in Support of Which this Package is Submitted

Application for Pesticide Registration:

Chemsico Wasp & Hornet Killer 5EC

EPA File Symbol:

9688-

Transmittal Date:

September 27, 2013

List of Submitted Studies:

Volume 2.

Volume 5.

Volume 6.

Volume 1. Administrative material, Application Form, Data Matrix, Confidential Statement of Formula

49236301

Physical and Chemical Properties Determination Chemsico Wasp & Hornet Killer 5EC, Product Properties Test Guidelines Group B, Physical/Chemical Properties OPPTS 830.6302 -> 830.6321 (Series 63, Subdivision D), United Industries Corp., Lab Study No. 13-07-03-UI

49236302

Volume 3. Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients Chemsico Wasp & Hornet Killer 5EC, Product Properties Test Guidelines OPPTS Group A, Product Identity, Composition and Analysis, Author Paul L. Schoenberg, United Industries Corp.

49236303

Volume 4. Determination of Cypermethrin and ETOC Content in Certain Pesticide
Formulations (UIGC 128.00), Data Requirement Guideline 158.180, Performing Laboratory;
United Industries Corp.

49236304

Evaluation of Experimental Aerosol Insecticides Against the Paper Wasp, CRC Study No. 105-13, Principal Investigator: Ron Cardoza, Study Sponsor: Charles Duckworth

49236305

Evaluation of Experimental Aerosol Insecticides Against the Western Yellowjacket, CRC Study No. 106-13, Principal Investigator: Ron Cardoza, Study Sponsor: Charles Duckworth

Company Official/Contact:

Jessica Goldberg

Signature:

Company Name:

CHEMSICO, Division of United Industries Corp.

P.O. Box 142642

St. Louis, MO 63114-0642

Phone:

314-683-2438

Email:

Jessica.goldberg@spectrumbrands.com

